VEEDER-ROOT brand

Mechanical & Electric Counters

7268 High Speed



Heavy duty, nonreset totalizer . . . ideal for linear measurement or position indication

Series 7268 is frequently used for position indication on machine tools, back gauges, and laboratory equipment. It's tough enough to be unaffected by punishing industrial environments, yet remains accurate and maintenance-free over a long service life.

- Speeds to 25,000 counts per minute
- High contrast, easy-to-read, 5 figure display
- Direct drive adds 10 counts per shaft revolution, reverse rotation subtracts
- Precision designed mechanism requires only 0.3 oz-in (0.21 N.cm) torque
- Rugged construction with brass case and stainless steel shaft
- Permanently lubricated oil impregnated porous bronze bushings
- Available in left and right shaft extension, with clockwise addition or subtraction
- Nonreset design provides security of counted totals

SPECIFICATIONS

Count Speed: 1500 rpm continuous, 2500 rpm intermittent

Torque: Maximum static: 0.3 oz-in (0.21 N.cm)

Number of Figures: 5 standard; 3 to 7 available, non-stock Size of Figures: 0.187" (4.7 mm) high by 0.140" (3.6 mm) wide

Color of Figures: White on black

Lubrication: Not required

Mounting: Base

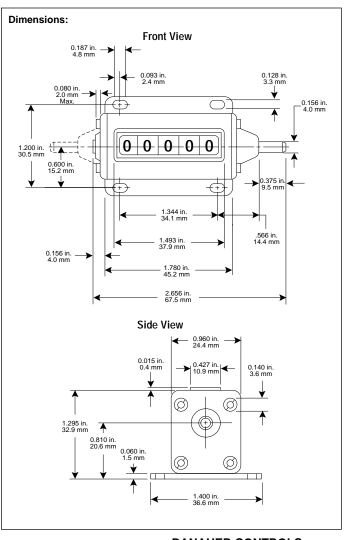
Construction: Case: Brass; Shaft: Stainless steel; Pinions: Acetal resin;

Right Wheel: Nylon, all others acetal resin

Net Weight: 7 oz. (198.45 g)

Typical Applications:	
	П
Machine Tool	Photo Enlarger

Model No.	Description	Rotation
726815-001	5 figure, nonreset	‡ 1
726825-001	5 figure, nonreset	† 2
726835-001	5 figure, nonreset	3 ‡
726845-001	5 figure, nonreset	4#



DANAHER CONTROLS